

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1 - 8. (cancelled)

9. (previously presented) A forestry machine comprising:

a movable vehicle;

means for felling, cutting, and trimming trees attached to said movable vehicle;

means for operating said felling, cutting, and trimming means and for controlling movement of said vehicle; and

said operating means comprising a computer positioned on said vehicle for receiving operating instructions from a remote location and for issuing commands to said tree felling, cutting, and trimming means and said vehicle in response to said operating instructions.

10. (previously presented) The forestry machine according to claim 9, wherein said vehicle is cab-free.

11. (previously presented) The forestry machine according to claim 9, wherein said computer is configured to receive operating instructions from multiple sources.

12. (currently amended) The forestry machine according to claim 9, further comprising means for bundling ~~felled trees~~ branchwood, branches and waste disposed on said vehicle.

13. (previously presented) The forestry machine according to claim 9, wherein said vehicle has a front half and a second half which are movable with respect to each other.

14. (previously presented) The forestry machine according to claim 9, wherein said vehicle has inflatable rubber wheels and a suspension for the wheels which allows said vehicle to be leveled.

15. (previously presented) The forestry machine according to claim 9, wherein said computer comprises a host computer having means for storing production data.

16. (previously presented) The forestry machine according to claim 9, wherein said computer is configured to be zeroed when power to the computer is lost.

17. (previously presented) A system for forestry felling comprising:

a forestry machine having a tree felling unit;

at least one vehicle onto which felled trees are placed;

remote means for operating said forestry machine and said felling unit, said remote means being positioned at a distance from said forestry machine; and

said forestry machine having onboard means for receiving operating instructions from said remote means and for operating said forestry machine and said tree felling unit in response to said operating instructions.

18. (previously presented) The system according to claim 17, wherein said remote operating means and an operator are located on said at least one vehicle.

19. (previously presented) The system according to claim 18, wherein said operator is housed in said at least one vehicle.

20. (previously presented) The system according to claim 17, further comprising two vehicles onto which felled trees are placed and each of said vehicles having said remote operating means and an operator.

21. (previously presented) The system according to claim 20, wherein said operating means on a first of said vehicles instructs said forestry machine to place felled trees on said first of said vehicles until said first of said vehicles is fully loaded and then said operating means on a second of said vehicles instructs said forestry machine to place felled trees on said second of said vehicles.

22. (currently amended) The system according to claim 17, wherein said forestry machine includes a device for bundling ~~felled trees~~ branchwood, branches and waste.

23. (previously presented) The system according to claim 17, wherein said receiving means further comprises means for transmitting data to said remote operating means.

24. (previously presented) The system according to claim 17, wherein said at least one vehicle comprises at least one transport vehicle.